

(4)

ORIG :

UNIT :

EXT :

DATE : 17 Apr 70

CLASSIFIED MESSAGE

TOP SECRET RUFF

ROUTING		
1	4	25X1
2	5	
3	6	

1970 APR 17 20 55Z 25X1

PRECEDENCE	DEFERRED	PRIORITY	INITIALS
	ROUTINE		
		ROUTINE	ROUTINE

OUT69715

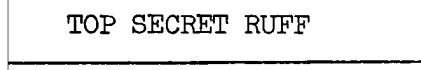
TO

INFO

CITE

TOP SECRET RUFF. TALENT-KEYHOLE CHANNELS. CITE NPIC 8353.OAK SUPPLEMENT NO. 14, MISSION 1109.

COORDINATING OFFICERS



25X1 5X1

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TOP SECRET TTTT RUFF - TALENT-KEYHOLE CHANNELS
OAK/2:NPIC SER:F48844 PRJ:KH MSN:1189 DTZ:17003052788323Z
THIS IS THE FOURTEENTH OAK SUPPLEMENT REPORT ON MISSION 1189.
FOR COMPLETE PREFACE SEE THE FIRST OAK SUPPLEMENT REPORT.

PART I. MISSION HIGHLIGHTS.

USSR-CHINA BORDER
GROUND FORCE ACTIVITY

A MILITARY INSTALLATION IS NEWLY IDENTIFIED AT VYAZEMSKIY IN THE FAR EAST MILITARY DISTRICT OF THE USSR. 3.5 NAUTICAL MILES FROM THE USSR-CHINA USSURI RIVER BORDER. IT HAD PREVIOUSLY BEEN IDENTIFIED AS A SMALL BORDER GUARDS INSTALLATION. SINCE [REDACTED] HOWEVER, IT HAS UNDERGONE CONSIDERABLE EXPANSION. SIXTEEN BUILDINGS HAVE BEEN CONSTRUCTED, SIX BUILDINGS ARE STILL UNDER CONSTRUCTION, AND FOUNDATIONS HAVE BEEN LAID FOR FIVE MORE BUILDINGS, MAKING IT CONSIDERABLY LARGER THAN KNOWN BORDER GUARDS INSTALLATION. APPROXIMATELY 150 VEHICLES OR PIECES OF EQUIPMENT ARE PRESENT ON [REDACTED] THIS INSTALLATION IS DESIGNATED AS VYAZEMSKIY MILITARY BARRACKS. IT IS 73 NAUTICAL MILES NORTHEAST OF DAMANSKIY ISLAND, SCENE OF THE MARCH 1969 CLASH BETWEEN SOVIET AND CHINESE TROOPS.

25X1

PART II. SIGNIFICANT RESULTS

A. PERISHABLE ITEMS NONE

B. NEW ITEMS

ITM881 [REDACTED] BOU-SFER PROBABLE HF COMMO FAC 25X1
FRM: [REDACTED] CTY:AG 354188N888888W INT:FC CL W

URG:042016

STA:OPR

DES:1.4 NM SOUTH OF BOU-SFER. THIS DOUBLE-FENCED FACILITY CONTAINS SIX STEEL LATTICE MASTS HOLDING ANTENNAS, FOUR SUPPORT BUILDINGS, AND TWO ENTRANCES INTO A CLIFF WHICH INDICATE THE EXISTENCE OF A POSSIBLE UNDERGROUND INSTALLATION.

ELC:None Discernible

IMR: [REDACTED]

25X1

ITM882 [REDACTED] DAMANHUR AW RADAR FACILITY 25X1
FRM: [REDACTED] CTY:EG 310188N303638E INT:GC CL W

URG:684886

STA:UCO

DES:7 NM EAST OF DAMANHUR. THE FACILITY CONSISTS OF TWO UNOCCUPIED RADAR MOUNDS, ONE RADAR MOUND UNDER CONSTRUCTION, AT LEAST TWO VEHICLE REVETMENTS, AND THREE SUPPORT BUILDINGS.

ELC:None Discernible

IMR: [REDACTED]

25X1

ITM883 [REDACTED] RUMMANAH MILITARY INSTALLATION SE 25X1
FRM: [REDACTED] CTY:EG 305848N325548E INT:PC HA W

URG:488821

STA:OCC

DES:4.8 NM SE OF RUMMANAH AND 23 NM EAST OF THE SUEZ CANAL IN ISRAELI-OCCUPIED SINAI. THIS ROAD-SERVED SECURED AREA AT THE EDGE OF AN OASIS CONSISTS OF ONE PROBABLE BUILDING AND AT LEAST TEN TENTS. A LOOP ROAD PATTERN PASSES THROUGH AN AREA OF CONSTRUCTION ACTIVITY. THE SAND IN THE CENTER OF THE AREA HAS BEEN STABILIZED BY OIL OR POSSIBLY BY BLACKTOP.

GEN:None Discernible

IMR: [REDACTED]

25X1

ITM884 [REDACTED] PAVLOGRAD TEST FACILITY SOUTH 25X1
FRM: [REDACTED] CTY:UR 482438N355938E INT:FC CL W

URG:592838

STA:OPR

DES:8.8 NM SE OF PAVLOGRAD AND IMMEDIATELY SE OF THE SOUTHERNMOST HORIZONTAL TEST CELL REPORTED UNDER PAVLOGRAD TEST RANGE [REDACTED] THIS FACILITY CONSISTS OF TWO

25X1

REVE Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030059-7 ENDS
APPROXIMATELY 18 NM SE FROM THE FACILITY. THE SMALL SCALE OF
THE PHOTOGRAPHY PRECLUDES A MORE DETAILED READOUT.
GFW: NONE DISCERNIBLE

IMR:

25X1

ITM881

FRM:

BRATSK MICROWAVE FACILITY

25X1

CTY:UR 561430N15655E INT:FC CL. SNW

URG:552828

STA:OPR

DES: 8.6 NM SE OF BRATSK. THIS SECURED FACILITY CONTAINS ONE
MICROWAVE TOWER AND ONE SUPPORT BUILDING.

IMR:

25X1

ITM881

FRM:

MOSCOW/VNUKOVY HF COMM FAC

25X1

CTY:UR 552930N371555E INT:FC CL. SNW

URG:315852

SECTION N 82

STA:OPR

DES: 6 NM SOUTH OF MOSCOW/VNUKOVY AIRFIELD. THIS SINGLE-FENCED
INSTALLATION CONSISTS OF AN ANTENNA FIELD, ONE CONTROL
BUILDING, AND ONE SUPPORT BUILDING. A SUPPORT AREA CONTAINING
AT LEAST 15 BUILDINGS IS IMMEDIATELY EAST OF THE ANTENNA
FIELD. NUMEROUS FISHBONE ANTENNAS OF UNDETERMINED PATTERNS ARE
OBSERVED.

IMR:

25X1

ITM887

FRM:

ROSTOV MICROWAVE FACILITY

25X1

CTY:UR 570940N391855E INT:FC CL. SNW

URG:863812

STA:OPR

DES: 3.9 NM WSW OF ROSTOV. THIS FENCED INSTALLATION CONSISTS
OF A MICROWAVE TOWER, A CONTROL BUILDING, AND TWO SUPPORT
BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES
IDENTIFICATION OF ANTENNA ELEMENTS AND THEIR ORIENTATION.

IMR:

25X1

ITM888

FRM:

YAROSLAVL MICROWAVE FACILITY

25X1

CTY:UR 574833N392815E INT:FC CL. SNW

URG:854843

STA:OPR

DES: 21.1 NM WNW OF YAROSLAVL. THIS INSTALLATION CONSISTS OF A
MICROWAVE TOWER AND A CONTROL BUILDING. THE SMALL SCALE OF
THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF ANTENNA ELEMENTS
AND THEIR ORIENTATION.

IMR:

25X1

ITM889

FRM:

AKSHIYRAK BORDER SECURITY POST

25X1

CTY:UR 414750N8783955E INT:FC CL.

W

URG:632826

STA:OCC

DES: 16.5 NM NW OF THE USSR-CHINA BORDER. THIS SECURED
FACILITY CONTAINS ONE BARRACKS, ONE SUPPORT BUILDING, TWO
STORAGE OR SUPPORT BUILDINGS, AND ONE UTILITY SHED. A
SEPARATELY SECURED AREA 1 NM NE CONTAINS THREE BARRACKS, TWO
SUPPORT BUILDINGS, TWO SMALL SHEDS, AND PERIMETER DEFENSES. A
PROBABLE MINING AREA WITH APPROXIMATELY 50 BUILDINGS IS 3 NM
NE OF THE BORDER POST.

IMR:

25X1

ITM890

FRM:

ISHTYK BORDER SECURITY POST

25X1

CTY:UR 413550N8781635E INT:FC CL.

W

URG:539889

STA:OCC

DES: 14 NM NW OF THE USSR-CHINA BORDER. THIS SECURED FACILITY
CONTAINS ONE BARRACKS, THREE SUPPORT BUILDINGS, ONE VEHICLE
STORAGE SHED, TWO STORAGE BUILDINGS, AND ONE UTILITY SHED.

GFW:

3 VI

ITMB1:

KARAKOLKA BORDER SECURITY POST

25X1

FRM:

CTY:UR 41381N8772138E INT:FC CL

W

URG:298834

STA:OCC

DES:30.5 NM NORTH OF THE USSR-CHINA BORDER. THIS SECURED FACILITY CONTAINS TWO BARRACKS, THREE SUPPORT OR STORAGE BUILDINGS, AND ONE UTILITY SHED.

GFW:NONE DISCERNIBLE

IMR:

25X1

ITMB12

KARASAY BORDER SECURITY POST

25X1

FRM:

CTY:UR 41334N8775238E INT:FC CL SNW

W

URG:443843

STA:OCC

DES:38 NM NORTH OF THE USSR-CHINA BORDER. THIS SECURED FACILITY WITH PERIMETER DEFENSES CONTAINS THREE BARRACKS AND THREE SUPPORT BUILDINGS. A SEPARATELY SECURED AREA 1 NM SOUTH CONTAINS TWO VEHICLE STORAGE SHEDS AND ONE STORAGE BUILDING.

GFW:NONE DISCERNIBLE

IMR:

25X1

ITMB13

NEVSKOYE BORDER SECURITY POST WEST

25X1

FRM:

CTY:UR 45451N133298E INT:FC CL SNW

W

URG:272824

STA:OCC

DES:1,188 METERS (3,608 FEET) EAST OF THE USSR-CHINA USSURI RIVER BORDER AND 8 NM WEST OF NEVSKOYE. THIS INSTALLATION HAS PERIMETER DEFENSES AND CONSISTS OF ONE BARRACKS, ONE PROBABLE SUPPORT BUILDING, ONE STORAGE OR SUPPORT BUILDING, AND FOUR UTILITY SHEDS.

IMR:

25X1

ITMB14

PETRUNKINO ARMY BKS

25X1

FRM:

CTY:UR 57298N866268E INT:FC CL SNW

URG:843832

SECTION # 83

STA:OCC

DES:8.5 NM SE OF PETRUNKINO. THIS SECURED AREA CONTAINS ONE ADMINISTRATION BUILDING, FIVE BARRACKS, ONE PROBABLE MESSHALL, NINE SUPPORT BUILDINGS, ONE STORAGE BUILDING, A PARADE FIELD, AND A SMALL-ARMS FIRING RANGE.

IMR:

25X1

ITMB15

VYAZEMSKIY MILITARY BARRACKS

25X1

FRM:

CTY:UR 47331N134445E INT:FC CL SNW

W

URG:578824

STA:OCC

DES:3.5 NM EAST OF USSR-CHINA USSURI RIVER BORDER, ON THE NORTHERN EDGE OF VYAZEMSKIY. THIS INSTALLATION CONSISTS OF ONE PROBABLE ADMINISTRATION BUILDING, FOUR BARRACKS, FOUR QUONSET-TYPE STORAGE BUILDINGS, ONE QUONSET-TYPE STORAGE BUILDING UNDER CONSTRUCTION, FIVE FOUNDATIONS FOR PROBABLE QUONSET-TYPE STORAGE BUILDINGS, TWO SUPPORT BUILDINGS, TWO PROBABLE FAMILY QUARTERS, ONE PROBABLE VEHICLE MAINTENANCE BUILDING UNDER CONSTRUCTION, THREE VEHICLE STORAGE BUILDINGS UNDER CONSTRUCTION, ONE MESSHALL UNDER CONSTRUCTION, THREE UTILITY BUILDINGS, AND ONE POL. STORAGE AREA.

GFW:

158 VEHICLES AND PIECES OF EQUIPMENT APPROXIMATELY

IMR:

25X1

C. CHANGE AND OB ITEMS

ITMB16

AL ISKANDARIYAH SHIPYARD AL GABBARI

25X1

FRM:

CTY:ES 311821N8295211E INT:FC CL

W

URG:498885

STA:OPR NAC

NMV

Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030059-7

1 PROB DD

2 POSS LANDING CRAFT

3 VESSELS QIN GRAVING DOCK#

UNIDENTIFIED LARGE VESSEL

15 MAR 78

1 SS

1 PROB DD

1 POSS LANDING CRAFT

3 VESSELS QIN GRAVING DOCK#

2 PROB MERCHANT SHIPS QUNDER CONSTRUCTION ON MARINE RR#

3 SMALL VESSELS QIN MARINE RR#

IMR#

25X1

25X1

ITM827
FRM:PYONGYANG SAM SITE B17-2
CTY:KN 384537N1255134E INT:FC CL SNW25X1

URG:421827

STA:OCC

25X1

DES:16 NM SSE OF PYONGYANG.

THE SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE REVETTED MISSILE-HOLD BUILDINGS. THE SUPPORT AREA CONSISTS OF THREE BARRACKS AND FIVE SUPPORT BUILDINGS. THERE IS NO VISIBLE CHANGE TO THE PREVIOUSLY REPORTED MISSILE-READY BUILDING OR TO THE EXCAVATIONS FOR MISSILE-READY BUILDINGS.

MIS:

6 PROB LAUNCHERS B3 WITH PROB MISSILES

1 PROB FAN SONG RADAR

IMR:

ITM828
FRM:KWANG-80L HQ 82 INF REGT - ARMY BKS
CTY:KN 388839N126424E INT:FC CL

25X1

URG:573829

STA:OCC

W

DES:1,188 METERS 08.6 NM E EAST OF KWANG-80L.

THE FACILITY CONSISTS OF 16 BARRACKS, 57 QUARTERS, SIX ADMINISTRATION BUILDINGS, ONE MESSHALL, AND 28 SUPPORT BUILDINGS.

GFW:NONE DISCERNIBLE

IMR:

25X1

ITM825
FRM:TOKSAN-DONG ARMY BARRACKS NORTHWEST
CTY:KN 388857N1264829E INT:FC CL

W

URG:569823

STA:OCC

25X1

DES:1 NM ENE OF TOKSAN-DONG.

THE WIDELY SCATTERED FACILITY CONSISTS OF 38 BARRACKS, TWO ADMINISTRATION BUILDINGS, 11 SUPPORT BUILDINGS, FOUR REVETTED WEAPONS POSITIONS WITH REAR TUNNEL ENTRANCES, AND A REVERSE SLOPE TUNNEL ENTRANCE.

GFW:NONE DISCERNIBLE

IMR:

25X1

ITM826
FRM:WONHYON-DONG ARMY BKS - HQ 45TH REGT
CTY:KN 381236N1265151E INT:FC CL

W

URG:616844

STA:OCC

25X1

DES:ON THE SOUTHERN EDGE OF WONHYON-DONG.

THE FACILITY CONTAINS TWO SEPARATE AREAS. AREA A, AT 38-12-36N 126-52-00E, CONSISTS OF 20 BARRACKS AND THREE SUPPORT BUILDINGS.

AREA B, AT 38-12-36N 126-51-20E, CONSISTS OF 22 BARRACKS AND TWO SUPPORT BUILDINGS.

GFW:NONE DISCERNIBLE

IMR:

25X1

ITM827
FRM:YANGHAP-TONG REGT HQ A BKS A STOR NE
CTY:KN 388935N1263550E INT:FC CL

W

URG:548826

STA:OCC

25X1

DES:1 NM NORTH OF YANGHAP-TONG.

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SECTION # 85

IMR: [REDACTED] 25X1
ITM82: [REDACTED] 25X1
FRM: [REDACTED] PAEKPONG TK TNS AREA - HQ 5 SW
CTY: KN 383525N1272307E INT:FC CL SNW
URG:188818
STA: OCC NAC
GFW: 85 MAR 78
4 CANVAS-COVERED PROB ARMORED VEHICLES
11 MAR 78
8 VEHICLES/PIECES OF EQUIPMENT
IMR: [REDACTED] 25X1

ITM82: [REDACTED] 25X1
FRM: [REDACTED] SANGJOK-TONG ARMY BKS - HQ 5TH AG
CTY: KN 382929N1272528E INT:FC CL SNW
URG:895834
STA: OCC NAC
GFW: 85 MAR 78
7 VEHICLES
IMR: [REDACTED] 25X1

ITM83: [REDACTED] 25X1
FRM: [REDACTED] FRUNZE MOTOR VEHICLE ASSEMBLY PLANT
CTY: UR 425136N8744835E INT:FC CL W
URG:510815
STA: OPR
DES: THIS RAIL- AND ROAD-SERVED PLANT CONSISTS OF A LARGE ASSEMBLY BUILDING WHICH ALSO HOUSES ADMINISTRATIVE OFFICES, A WORKSHOP (EXTERNALLY COMPLETE), TWO STORAGE BUILDINGS, ONE SUPPORT BUILDING, A LARGE VEHICLE PARK, ONE GANTRY CRANE, ONE SEMI-GANTRY CRANE, AN OPEN STORAGE AREA, AND A POWER SUBSTATION. EXTENSIVE CONSTRUCTION ACTIVITY IS UNDERWAY TO THE SOUTH, SOUTHEAST, AND EAST OF THE FACILITY. THE SOUTHERN AREA CONTAINS ONE FABRICATION BUILDING, ONE LABORATORY OR ADMINISTRATION BUILDING, ONE LARGE EXTERNALLY COMPLETE WORKSHOP, A PUMPHOUSE, AND AT LEAST THREE BUILDING FOUNDATIONS. THE SOUTHEASTERN AREA CONTAINS TWO EXTERNALLY COMPLETE ADMINISTRATION BUILDINGS, A LARGE FABRICATION BUILDING, A WORKSHOP, ONE CHECKOUT BUILDING, TWO VEHICLE STORAGE SHEDS, TWO STORAGE BUILDINGS, THREE SUPPORT BUILDINGS, A VEHICLE PARK, AND TWO BUILDING FOUNDATIONS. THE EASTERN AREA CONTAINS FOUR BUILDING FOUNDATIONS. THE VEHICLE COUNT AT THE VEHICLE ASSEMBLY PLANT REPRESENTS A 85 PERCENT DECREASE SINCE [REDACTED] 25X1
OBJ: [REDACTED] 25X1
188 VEHICLES
IMR: [REDACTED] 25X1
ITM83: [REDACTED] 25X1
FRM: [REDACTED] ANTIPINSKOYE SAM TRAINING CENTER
CTY: UR 525153N1133648E INT:FC CL SNW
URG:716819
STA: OPR
RMK: CONSTRUCTION ACTIVITY CONTINUES AT LAUNCH SITE 5. LAUNCH SITE 1 IS UNOCCUPIED. LAUNCH SITES 2, 3, 4, AND 5 ARE OCCUPIED. THE TACTICAL LAUNCH POSITION AND SUPPORT AREA B APPEAR TO BE ACTIVE.
IMR: [REDACTED] 25X1
ITM83: [REDACTED] 25X1
FRM: [REDACTED] CHITA SAM SITE B14-2
CTY: UR 515456N1134186E INT:FC CL SNW
URG:839829
STA: [REDACTED]

ITM83

FRM

URG:029521

STA:OCC NAC

IMR

DOLON SAM SITE A54-2

CTY:UR 503814N8791751E INT:PC HA SNW

ITM83

FRM

URG:0889825

STA:OCC NAC

IMR

DOLON SAM SITE B38-2

CTY:UR 503648N8785818E INT:FC HA SNW

ITM83

FRM

URG:248835

STA:OCC NAC

IMR

DOLON SAM SITE D28-2

CTY:UR 503458N8781158E INT:FC HA SNW

ITM83

FRM

URG:1734825

STA:OCC NAC

IMR

DROVYANAYA ICBM COMPLEX SAM SITE B14-25X1

CTY:UR 511733N1132138E INT:PC CL SNW

ITM83

FRM

URG:1734825

STA:OCC NAC

IMR

SECTION # 86

ITM83

FRM

URG:581828

STA:OCC NAC

RMK: TWO LAUNCH POSITIONS ARE OCCUPIED AND VARIOUS UNIDENTIFIED VEHICLES ARE OBSERVED.

IMR

DZHIZAK SAM SITE A14-2

CTY:UR 488588N8675488E INT:GC CL B

ITM83

FRM

URG:1499883

STA:OCC NAC

IMR

ILI SAM SITE A36-2

CTY:UR 435532N8771183E INT:FC HA W

ITM83

FRM

URG:111841

STA:OCC NAC

IMR

KURGANCHA MRBM COMPLEX SAM SITE B84-25X1

CTY:UR 394883N8668548E INT:FC CL B

ITM84

FRM

URG:897819

STA:OCC

RMK: AN UNOCCUPIED ALTERNATE SA-2 SITE, DESIGNATED B16-A2, HAS BEEN CONSTRUCTED 8.7 NM WEST OF THIS SITE.

IMR

KURGANCHA MRBM COMPLEX SAM SITE B16-125X1

CTY:UR 392732N8668138E INT:FC CL B

ITM84

FRM

URG:888815

STA:OCC NAC

IMR

LEPSY SAM SITE A85-2

CTY:UR 461448N8785728E INT:FC CL W

ITM84

FRM

URG:439826

STA:OCC NAC

IMR

MOSKVA SAM SITE C82-1

CTY:UR 561811N8374949E INT:SC CL SNW

FRM
URG:47385
STA:OCC NAC
IMR

CTY:UR 568622N838811UE INT:6C CL SNW

25X1

ITM84 MOSKVA SAM SITE C85-1
FRM CTY:UR 568114N8381128E INT:6C CL SNW
URG:585825
STA:OCC NAC
IMR

25X1

ITM84 MOSKVA SAM SITE C87-1
FRM CTY:UR 555532N8382818E INT:6C CL SNW
URG:245841
STA:OCC NAC
IMR

25X1

ITM84 MOSKVA SAM SITE C88-2
FRM CTY:UR 554855N8381452E INT:6C CL SNW
URG:516889

25X1

STA:UNP
DES:21.5 NM ENE OF MOSCOW.
THE SECURED SA-2 SITE IS OF AN UNDETERMINED CONFIGURATION AND
CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE
AREA, AND THREE REVETTED MISSILE-HOLD POSITIONS.

IMR

25X1

ITM84 MOSKVA SAM SITE C89-1
FRM CTY:UR 554759N8382843E INT:6C CL SNW
URG:531883
STA:OCC NAC

25X1

IMR

25X1

ITM85 MOSKVA SAM SITE C27-1
25X1

SECTION # 87

ITM84 FRM CTY:UR 554189N8364959E INT:6C CL SNW
URG:245824
STA:OCC NAC
IMR

25X1

ITM84 MOSKVA SAM SITE C31-1
FRM CTY:UR 568238N8378823E INT:6C CL SNW
URG:288849
STA:OCC NAC
IMR

25X1

25X1

ITM85 MOSKVA SAM SITE C33-1
FRM CTY:UR 568757N8371114E INT:6C CL SNW
URG:316838
STA:OCC NAC
IMR

25X1

25X1

ITM85 MOSKVA SAM SITE C34-2
FRM CTY:UR 568615N8372846E INT:6C CL SNW
URG:345818
STA:UNP
DES:22 NM NNW OF MOSCOW.

25X1

25X1

THE SECURED SA-2 SITE IS OF AN UNDETERMINED CONFIGURATION AND
CON

POSI Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030059-7 ADAR
REVENTMENT. NO OTHER STRUCTURES OR BUILDINGS ARE PRESENT.

IMR:

25X1

ITM852

FRM:

URG:356828

STA:OCC NAC

IMR:

MOSKVA SAM SITE C35-1
CTY:UR 56111N8372348E INT:GC CL. SNW

25X1

ITM853

FRM:

URG:397848

STA:OCC NAC

IMR:

MOSKVA SAM SITE C36-1
CTY:UR 561231N8373632E INT:GC CL. SNW

25X1

ITM854

FRM:

URG:462825

STA:OCC NAC

IMR:

MOSKVA SAM SITE E82-1
CTY:UR 562804N8375624E INT:GC CL. SNW

25X1

ITM855

FRM:

URG:518858

STA:OCC NAC

IMR:

MOSKVA SAM SITE E83-1
CTY:UR 562343N8381119E INT:GC CL. SNW

25X1

ITM856

FRM:

URG:543838

STA:OCC NAC

IMR:

MOSKVA SAM SITE E84-1
CTY:UR 562948N8382335E INT:GC CL. SNW

25X1

ITM857

FRM:

URG:576847

STA:OCC

RMK:A LARGE RECTANGULAR EARTH SCAR IS OBSERVED ON THE WESTERN
SIDE OF THE SITE BETWEEN RIB ROADS 5A AND 6A.

IMR:

MOSKVA SAM SITE E85-1
CTY:UR 561426N8383489E INT:GC CL. SNW

25X1

ITM858

FRM:

URG:598818

STA:OCC NAC

IMR:

MOSKVA SAM SITE E86-1
CTY:UR 560730N8384253E INT:GC CL. SNW

25X1

25X1

ITM859

FRM:

URG:356822

STA:OCC NAC

IMR:

MOSKVA SAM SITE E87-1
CTY:UR 560106N8385152E INT:GC CL. SNW

25X1

25X1

SECTION N 88

25X1

ITM860

MOSKVA SAM SITE E88-1

25X1

IMR:

25X1

ITM861

FRM:

URG:1628829

STA:OCC NAC

IMR:

MOSKVA SAM SITE E18A-1

CTY:UR 554455NB385348E INT:GC CL SNW

25X1

ITM862

FRM:

URG:244848

STA:OCC NAC

IMR:

MOSKVA SAM SITE E33-1

CTY:UR 562812NB364882E INT:GC CL SNW

25X1

ITM863

FRM:

URG:285818

STA:OCC NAC

IMR:

MOSKVA SAM SITE E34-1

CTY:UR 562423NB378828E INT:GC CL SNW

25X1

25X1

ITM864

FRM:

URG:288828

STA:OCC NAC

IMR:

MOSKVA SAM SITE E34-3

CTY:UR 562529NB365858E INT:GC CL SNW

25X1

25X1

ITM865

FRM:

URG:321822

STA:OCC NAC

IMR:

MOSKVA SAM SITE E35-1

CTY:UR 562635NB371288E INT:GC CL SNW

25X1

25X1

ITM866

FRM:

URG:188845

STA:OCC NAC

IMR:

OLOVYANNAYA ICBM CPLX SAM SITE B88-2

CTY:UR 519257N1162838E INT:GC CL SNW

25X1

25X1

ITM867

FRM:

URG:329839

STA:OCC NAC

IMR:

OLOVYANNAYA SAM SITE B17-2

CTY:UR 584555N1154138E INT:GC CL SNW

25X1

25X1

ITM868

FRM:

URG:281851

STA:OCC NAC

IMR:

OLOVYANNAYA SAM SITE C83-2

CTY:UR 511927N1155328E INT:FC CL SNW

25X1

25X1

ITM869

FRM:

URG:146824

STA:OCC NAC

IMR:

OREKHOVO ZUYEVO SAM TRAINING FACILITY

CTY:UR 555428NB393948E INT:FC CL SNW

25X1

25X1

ITM870

FRM:

URG:887818

STA:OCC

RMK: A SEPARATELY SECURED, REVETTED BUILDING IS OBSERVED IN THE NORTHERN CORNER OF THE SECURED SITE AREA.

IMR:

RYBINSK SAM SITE A13-2

CTY:UR 575828NB398418E INT:GC CL SNW

25X1

25X1

ITM871
FRM:
URG:581048
STA:OCC NAC
IMR:

RYBINSK SAM SITE B23-2
CTY:UR 575330N038322E INT:GC

25X1
CL SNW

ITM872
FRM:

RYBINSK SAM SITE B29-2

25X1
CL SNW

SECTION N 89

URG:562026
STA:OCC

RMK:A MISSILE-READY BUILDING HAS BEEN CONSTRUCTED AT ONE LAUNCH POSITION. ALL LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED.

IMR:

25X1

ITM873
FRM:
URG:651036
STA:OCC NAC
IMR:

SOVODONYY ICBM COMPLEX SAM SITE B81-225X1
CTY:UR 520713N128132E INT:FC CL SNW

ITM874
FRM:
URG:669025
STA:OCC NAC
IMR:

SOVODONYY ICBM COMPLEX SAM SITE B89-225X1
CTY:UR 515352N128444E INT:FC CL SNW

25X1

ITM875
FRM:
URG:656817
STA:OCC NAC
IMR:

UKRAINA SAM SITE B88-2
CTY:UR 511837N1285131E INT:FC CL SNW

25X1

ITM876
FRM:
URG:682052
STA:OCC NAC
IMR:

UKRAINA SAM SITE B15-2
CTY:UR 505453N128444E INT:FC CL SNW

25X1

ITM877
FRM:
URG:655848
STA:OCC
RMK: TWO REVETTED BUILDINGS ARE OBSERVED ADJACENT TO AND JUST OUTSIDE THE SECURITY FENCE.

UKRAINA SAM SITE B23-2
CTY:UR 505749N1281434E INT:FC CL SNW

25X1

ITM878
FRM:
URG:638812
STA:OCC NAC
IMR:

UKRAINA SAM SITE B25-3
CTY:UR 505948N128874E INT:FC CL SNW

25X1

ITM879
FRM:
URG:648833
STA:OCC NAC
IMR:

UKRAINA SAM SITE B36-2
CTY:UR 512511N128298E INT:FC CL SNW

25X1

ITM880
FRM:
URG:491024
STA:OCC NAC
IMR:

ULAN-UDE SAM SITE B13-2
CTY:UR 514318N107534E INT:SC CL

25X1
W

25X1

FRM:

URG:491824

STA:OCC

RMK: AN ON-SITE SUPPORT FACILITY IS IMMEDIATELY ADJACENT TO THE SITE AND CONTAINS TWO CIRCULAR DRIVE-THROUGH REVETMENTS, AND TWO LARGE AND AT LEAST FOUR SMALLER SUPPORT BUILDINGS.

IMR:

W

ITM88

FRM:

URG:438831

STA:OCC NAC

IMR:

ULAN-UDE SAM SITE C81-2

CTY:UR 528952N187398E INT:GC CL

25X1

25X1

W

ITM883

FRM:

URG:389889

STA:OCC NAC

IMR:

ULAN-UDE SAM SITE C88-2

CTY:UR 515688N1881233E INT:GC CL

25X1

W

ITM884

FRM:

URG:385843

STA:OCC NAC

IMR:

USH-TOBE SAM SITE B19-2

CTY:UR 445901N8775635E INT:GC CL

25X1

W

ITM885:

USH-TOBE SAM SITE D86-2

25X1

25X1

SECTION # 18

FRM:

CTY:UR 453488N8783258E INT:FC CL

25X1

URG:168844

STA:OCC NAC

IMR:

ITM886

FRM:

VLADIVOSTOK SAM SITE D25-2

CTY:UR 424958N1311718E INT:PC HA

25X1

W

URG:135831

STA:OCC NAC

IMR:

ITM887

FRM:

VOLOGDA SAM COMPLEX B15-5

CTY:UR 598438N8486682E INT:GC CL

25X1

SNW

URG:268822

STA:OCC

RMK: ALL 18 LAUNCH POSITIONS ARE OCCUPIED BY LAUNCHERS. A MISSILE IS OBSERVED AT LAUNCH POSITION A4. MISSILE SHELTERS ARE OBSERVED AT LAUNCH POSITIONS A5 AND A6. ALL LAUNCH POSITIONS OF SITE B AND LAUNCH POSITIONS C2, C3, C4, AND C5. MISSILE DOLLIES ARE OBSERVED AT LAUNCH POSITIONS A1, A2, A3, AND C6. THE SITE CONTROL CENTERS AT LAUNCH SITES B AND C ARE COMPLETE. THE CONTROL CENTER AT SITE A IS STILL UNDER CONSTRUCTION. A LARGE BUILDING IS UNDER CONSTRUCTION IN THE SUPPORT FACILITY. ALL THREE RADAR MOUNDS IN THE TRACKING AND GUIDANCE FACILITY ARE OCCUPIED.

MIS:

18 MISSILE LAUNCHERS

1 SAM MISSILE

4 MISSILE DOLLIES

IMR:

25X1

ITM888

FRM:

YAROSLAVL SAM SITE B18-2

CTY:UR 573458N8481641E INT:GC CL SNW

25X1

URG:279827

STA:OCC NAC

IMR:

25X1

25X1

ITM889

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URG:449811

25X1

STA:OCC NAC

IMR:

25X1

ITM898

FRM:

URG:156816

25X1

STA:OCC NAC

IMR:

YAROSLAVL SAM SITE 838-2
CTY:UR 574853N839331E INT:6C CL SNW

ITM891

FRM:

URG:844824

25X1

STA:OPR NAC

RMK:SEVERAL VEHICLES OR PIECES OF EQUIPMENT ARE OBSERVED
THROUGHOUT THE FACILITY.

IMR:

ITM89

FRM:

URG:239889

25X1

STA:OPR NAC

RMK:THE UKRAINA REVETMENT IS OCCUPIED.

IMR:

ITM89

FRM:

URG:111842

25X1

STA:OPR NAC

IMR:

25X1

ITM894

FRM:

URG:533818

25X1

STA:OPR NAC

IMR:

25X1

ITM891

FRM:

URG:251832

25X1

STA:OPR NAC

MOSKVA SAM STORAGE SITE 1

CTY:UR 555945N838283E INT:6C

CL SNW

ITM891

MOSKVA SAM STORAGE SITE 6

CTY:UR 555125N836523E INT:6C

CL SNW

25X1

ITM896

FRM:

URG:373815

25X1

STA:OPR NAC

IMR:

MOSKVA SAM STORAGE SITE 7

CTY:UR 560719N837284E INT:6C

CL SNW

ITM897

FRM:

URG:389849

25X1

STA:OPR

DES:37.2 NM NNW OF MOSCOW.

THE SECURED SA-3 ASSEMBLY FACILITY CONSISTS OF A LARGE,
REVETTED STORAGE BUILDING, A DRIVE-THROUGH CHECKOUT BUILDING,
FOUR OTHER LARGE BUILDINGS, AND SEVERAL SMALLER STRUCTURES
INCLUDING A SECURITY BUILDING.

25X1

25X1

25X1

ITM891 RYBINSK SAM SUPPORT FACILITY 25X1
 FRM CTY:UR 58°24'7"NB 38°43'36"E INT:GC CL SNW
 URG:611849
 STA:OPR NAC
 RMK:THE UKRAINA REVETMENT IS OCCUPIED.
 IMR: 25X1

ITM895 TYURATAM MSL TEST CTR SAM SUPPORT FA25X1
 FRM CTY:UR 45°53'39"NB 63°25'57"E INT:GC CL W
 URG:364828
 STA:OPR NAC
 IMR: 25X1

ITM101 UKRAINA SAM SUPPORT FACILITY 25X1
 FRM CTY:UR 51°42'8"NB 12°28'31"E INT:GC CL SNW
 URG:678835
 STA:OPR NAC
 IMR: 25X1

ITM105 ULAN-UDE SAM SUPPORT FACILITY 25X1
 FRM CTY:UR 51°47'55"NB 15°7'39"E INT:GC CL W
 URG:249883
 STA:OPR NAC
 IMR: 25X1

ITM107 VLADIVOSTOK SAM SUPPORT FACILITY 5 25X1
 FRM CTY:UR 42°49'52"NB 13°11'7"E INT:PC HA W
 URG:134831
 STA:OPR NAC
 IMR: 25X1

ITM110 YAROSLAVL SAM SUPPORT FACILITY 25X1
 FRM CTY:UR 57°32'51"NB 39°58'15"E INT:GC CL SNW
 URG:288819
 STA:OPR NAC
 IMR: 25X1

D. BONUS ITEMS NONE

E. DAMAGE ASSESSMENT NONE

PART III. OTHER RESULTS

A. ADDITIONAL ITEMS

A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT POSSIBILITIES AT THE REPORTED TARGET.

ITM104 AL ISKANDARIYAH MSL STOR FAC SHIPBORI 25X1
 FRM CTY:EG 31°9'43"NB 29°51'38"E INT:FC CL W
 URG:489848
 STA:OCC NAC
 MIS:NONE DISCERNIBLE
 IMR: 25X1

25X1

25X1

ITM108 [REDACTED] SINMAK SAM SITE A29-2
CTY:KN 382621N1268533E INT:PC CL SNW 25X1
FRM:
URG:483822
STA:UKN NAC
RMK:THE LAUNCH POSITIONS AND GUIDANCE AREA ARE SNOW COVERED. 25X1
IMR: [REDACTED]

ITM109 [REDACTED] CHANGDO-RI ARMY BARRACKS NORTHEAST
CTY:KN 383130N1274219E INT:FC CL. SNW 25X1
FRM:
URG:189842
STA:OCC NAC
GFW:NONE DISCERNIBLE 25X1
IMR: [REDACTED]

ITM110 [REDACTED] CHANGDO-RI HQ 6 INF REGT - ARMY BKS N
CTY:KN 383245N1274837E INT:FC CL. SNW 25X1
FRM:
URG:576818
STA:OCC NAC
GFW:NONE DISCERNIBLE 25X1
IMR: [REDACTED]

ITM111 [REDACTED] CHUKCHON-NI BARRACKS - STORAGE AREA SW
CTY:KN 413835N1278631E INT:PC CL. SNW 25X1
FRM:
URG:486818
STA:OCC NAC
GFW:NONE DISCERNIBLE 25X1
IMR: [REDACTED]

ITM112 [REDACTED] CHUYON-NI ARMY BKS - STORAGE AREA
CTY:KN 383625N1263428E INT:FC CL. SNB 25X1
FRM:
URG:261841
STA:OCC NAC
GFW:NONE DISCERNIBLE 25X1
IMR: [REDACTED]

ITM113 [REDACTED] HAJU-RI ARMY BARRACKS NORTH-NORTHWEST
CTY:KN 382935N1271457E INT:PC CL. SNW 25X1
FRM:
URG:878828
STA:OCC NAC
GFW:NONE DISCERNIBLE 25X1
IMR: [REDACTED]

ITM114 [REDACTED] HWACHON-NI HQ 55 INF REGT - BKS AREA
CTY:KN 384435N1274825E INT:PC CL. SNW 25X1
FRM:
URG:218821
STA:OCC NAC
GFW:NONE DISCERNIBLE 25X1
IMR: [REDACTED]

ITM115 [REDACTED] HWANGJU ARMY BARRACKS SOUTH
CTY:KN 383535N1254688E INT:FC CL. SNB 25X1
FRM:
URG:868829
STA:OCC NAC
GFW:NONE DISCERNIBLE 25X1
IMR: [REDACTED]

URG:343834

STA:OCC NAC

GFW:None DISCERNIBLE

IMR:

25X1

ITM11

FRM:

URG:893826

STA:OCC NAC

GFW:None DISCERNIBLE

IMR:

KAMDUN-NI ARMY BARRACKS

CTY:KN 382832N1271981E INT:FC CL SNW

25X1

ITM11

25X1

ITM118

KODUN-GORI ARMY BKS - STORAGE

25X1

SECTION # 13

FRM:

CTY:KN 398632N1255589E INT:FC CL 25X1

URG:898858

STA:OCC NAC

GFW:None DISCERNIBLE

IMR:

25X1

ITM119

FRM:

URG:878853

STA:OCC NAC

GFW:None DISCERNIBLE

IMR:

KUUM-NI ARMY BARRACKS NORTH

CTY:KN 383148N1255817E INT:FC CL B 25X1

ITM120

25X1

FRM:

URG:888846

STA:OCC NAC

GFW:None DISCERNIBLE

IMR:

MASAN-NI ARMY BKS N

CTY:KN 383882N1255232E INT:FC CL B 25X1

B

ITM121

25X1

FRM:

URG:156847

STA:OCC NAC

GFW:None DISCERNIBLE

IMR:

OGYE-RI ARMY BKS A STOR AREA S

CTY:KN 398585N1273422E INT:FC CL SNW 25X1

CL SNW

ITM122

25X1

FRM:

URG:882842

STA:OCC NAC

GFW:None DISCERNIBLE

IMR:

POMBUNG-NI ARMY BARRACKS

CTY:KN 383124N1271615E INT:FC CL SNW 25X1

CL SNW

ITM123

25X1

FRM:

URG:891838

STA:OCC NAC

GFW:None DISCERNIBLE

IMR:

SAMPO ARMY BARRACKS

CTY:KN 383841N1271988E INT:FC CL SNW 25X1

CL SNW

ITM124

25X1

FRM:

URG:869811

STA:OCC NAC

SARIWON ARMY BKS - STOR AREA NNE

CTY:KN 383155N1254612E INT:PC CL B 25X1

B

ST:

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GFW: NONE DISCERNIBLE

IMR:

ITM125

FRM:

URG:1861834

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

SARIWON MIL BKS AREA NNW
CTY: KN 383658N1254425E INT: PC CL

R

25X1

ITM126

FRM:

URG:276843

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

SIJONG-NODONGJAGU MIL AREA SOUTH
CTY: KN 398458N1253825E INT: FC CL

W

25X1

ITM127

FRM:

URG:188889

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

SINANSANG-NI ARMY BARRACKS
CTY: KN 383418N1274128E INT: FC CL SNW

25X1

ITM128

FRM:

URG:864842

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

SIRUME ARMY BARRACKS
CTY: KN 383818N1254525E INT: FC CL

B

25X1

ITM129

FRM:

CHANGDO-RI ARMY BKS - HQ 2ND INF DIV
CTY: KN 383826N1274817E INT: FC CL SNW

25X1

25X1

SECTION # 14

URG:181835

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

25X1

ITM130

FRM:

URG:617842

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

ICHON ARMY BARRACKS AREA

CTY: KN 382938N1265318E INT: PC CL

W

25X1

ITM131

FRM:

URG:864844

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

SARIWON HQ 27 MTZ INF DIV

CTY: KN 382953N1254688E INT: FC CL

B

25X1

ITM132

FRM:

URG:877827

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

HWANG-CHON ARMY SUPPLY DEPOT
CTY: KN 391828N1254823E INT: PC CL SDW

25X1

25X1

ITM133

FRM:

URG:864844

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

ICHON ARMY ORDNANCE DEPOT
CTY: KN 383833N1265383E INT: FC CL SNA

25X1

25X1

IMR

25X1

ITM134 [REDACTED] KOSAN ARMY SUPPLY DEPOT 25X1
FRM1 CTY:KN 385128N127254E INT:PC CL SNW

URG:122815

STA:OCC NAC

GFW:NON DISCERNIBLE

IMR1

25X1

ITM135 [REDACTED] SUAN MIL BKS - STORAGE AREA 25X1
FRM1 CTY:KN 384128N126251E INT:FC CL B

URG:281818

STA:OCC NAC

GFW:NON DISCERNIBLE

IMR1

25X1

ITM136 [REDACTED] YOULMOK ARMY SUPPLY DEPOT 25X1
FRM1 CTY:KN 383637N126363E INT:PC CL SNB

URG:269831

STA:OCC NAC

GFW:NON DISCERNIBLE

IMR1

25X1

ITM137 [REDACTED] RAMENSKOYE HF COMMUNICATIONS FACILITY 25X1
FRM1 CTY:UR 553128N838350E INT:FC CL SNW

URG:477811

STA:OPR NAC

IMR1

25X1

ITM138 [REDACTED] CHITA SAM SITE B82-2 25X1
FRM1 CTY:UR 521245N1133242E INT:PC HA SNW

URG:737834

STA:UKN NAC

IMR1

25X1

ITM139 [REDACTED] DOLON SAM SITE B22-2 25X1
FRM1 CTY:UR 582248N8798153E INT:FC HA SNW

URG:679889

STA:UNP NAC

IMR1

25X1

ITM140 [REDACTED] DOLON SAM SITE C27-2 25X1
FRM1 CTY:UR 582648N8783348E INT:FC HA SNW

URG:163832

STA:UNP NAC

IMR1

25X1

ITM141 [REDACTED] KAMENSK-SHAKHTINSKIY SAM SITE A19-2 25X1
FRM1 CTY:UR 481838N8481438E INT:PP HC SHB

URG:488818

STA:UKN NAC

25X1

SECTION # 15

ITM142 [REDACTED] LEPSY SAM SITE C21-2 25X1
FRM1 CTY:UR 455218N8784488E INT:FC CL W

URG:121848

STA:UNP NAC

IMR1

25X1

ITM143 [REDACTED] MOSKVA SAM SITE E82-3 25X1
FRM1 CTY:UR 562746N8375558E INT:GC CL SNW

URG:461825

STA:UNP NAC

IMR1

25X1

ITM14
FRM
URG:628819
STA:UNP NAC
IMR

MOSKVA SAM SITE E97-3
CTY:UR 568828N8385100E INT:6C CL SNW

25X1

ITM14
FRM
URG:186844
STA:UNP NAC
IMR

OLOVYANNAYA ICBM CPLX SAM SITE B88A-25X1
CTY:UR 518317N1162115E INT:6C CL SNW

ITM14
FRM
URG:095847
STA:UNP NAC
IMR

OREKHOVO-ZUYEVO SAM SITE B89-3
CTY:UR 554916N8392247E INT:6C CL SNW

25X1

ITM14
FRM
URG:188834
STA:UNP NAC
IMR

RYAZAN SAM SITE B14-2
CTY:UR 542658N8400055E INT:6C CL SNW

25X1

ITM14
FRM
URG:672858
STA:UNP NAC
IMR

UKRAINA SAM SITE B15A-2
CTY:UR 585518N1284828E INT:FC CL SNW

25X1

ITM14
FRM
URG:458815
STA:UNP NAC
RMK:ONLY FOUR LAUNCH POSITIONS ARE OBSERVED, ONE OF WHICH
APPEARS TO BE COVERED. THE SITE APPEARS TO BE USED AS A
STORAGE AREA.

ULAN-UDE SAM SITE A35-2
CTY:UR 515448N1873328E INT:6C CL W

25X1

ITM15
FRM
URG:281887
STA:UNP NAC
IMR

USH-TOBE SAM SITE AB2-2
CTY:UR 452255N8788225E INT:FC CL W

25X1

ITM15
FRM
URG:834829
STA:UKN NAC
IMR

VLADIVOSTOK SAM SITE A22-3
CTY:UR 425854N1314888E INT:PC HA

25X1

ITM15
FRM
URG:834822
STA:UKN NAC
IMR

VLADIVOSTOK SAM SITE A23-2
CTY:UR 438815N1314748E INT:PC HA W

25X1

ITM15
FRM
URG:687838
STA:UNP NAC
IMR

VLADIVOSTOK SAM SITE B29-2
CTY:UR 438848N1313788E INT:PC HA SNW

25X1

ITM15
FRM
IM

B. IDENTIFICATION ONLY

DOLON SAM SITE A15-2
CTY:UR 582338N8792218E INT:PC HA S25X1

ITM155
FRM
IMR

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CTY:UR 644534N8395829E INT:PC HA SNB

25X1

SECTION # 16

ITM156
FRM
IMR

SEVERODVINSK SAM SITE B82-3
CTY:UR 644519N8395857E INT:PC HA SNB

ITM157
FRM
IMR

USSURIYSK SAM SITE B18-2
CTY:UR 433545N1315853E INT:PC HA OLB

25X1

ITM158
FRM
IMR

VLADIVOSTOK SAM SITE A18-3
CTY:UR 430838N1315558E INT:PC HA OLB

25X1

ITM159
FRM
IMR

VLADIVOSTOK SAM SITE A19-2
CTY:UR 425858N1315515E INT:PC HA OLB

25X1

ITM160
FRM
IMR

VLADIVOSTOK SAM SITE A19-3
CTY:UR 425828N1315449E INT:PC HA W

25X1

ITM161
FRM
IMR

VLADIVOSTOK SAM SITE A31-3
CTY:UR 431858N1314688E INT:PC HA SNW

25X1

ITM162
FRM
IMR

VLADIVOSTOK SAM SITE B 23-2
CTY:UR 425748N1314538E INT:PC HA W

25X1

ITM163
FRM
IMR

VLADIVOSTOK SAM SITE B26A-3
CTY:UR 432118N1312948E INT:PP SC HAB

25X1

ITM164
FRM
IMR

VLADIVOSTOK SAM SITE B26-3
CTY:UR 432227N1313381E INT:PP SC HAW

25X1

ITM165
FRM
IMR

VLADIVOSTOK SAM SITE B36-3
CTY:UR 432128N1315135E INT:PP SC HAP

25X1

ITM166
FRM
IMR

CHITA SAM SUPPORT FACILITY
CTY:UR 520429N1133169E INT:PC HA SNW

25X1

ITM167
FRM
IMR

SEVERODVINSK SAM SUPPORT FACILITY 2
CTY:UR 644528N8395818E INT:PC HA SNB

25X1

ITM168
FRM
IMR

VLADIVOSTOK SAM SUPPORT FACILITY 1
CTY:UR 435118N1314728E INT:PC HA W

25X1

ITM169
FRM
IMR

VLADIVOSTOK SAM SUPPORT FACILITY 4
CTY:UR 431128N1313845E INT:PP HA SCP

25X1

EOM

25X1

TOP SECRET TTTT RUFF - TALENT-KEYHOLE CHANNELS
 OAK/2:NPIC SER: F48844 PRJ:KH MSN: 1189 DTZ: 78838527883232
 THIS IS THE FOURTEENTH OAK SUPPLEMENT REPORT ON MISSION 1189.
 FOR COMPLETE PREFACE SEE THE FIRST OAK SUPPLEMENT REPORT.
 PART I. MISSION HIGHLIGHTS.

USSR-CHINA BORDER

GROUND FORCE ACTIVITY

A MILITARY INSTALLATION IS NEWLY IDENTIFIED AT VYAZEMSKIY IN THE FAR EAST MILITARY DISTRICT OF THE USSR. 3.5 NAUTICAL MILES FROM THE USSR-CHINA USSURI RIVER BORDER. IT HAD PREVIOUSLY BEEN IDENTIFIED AS A SMALL BORDER GUARDS INSTALLATION. SINCE [REDACTED] HOWEVER, IT HAS UNDERGONE CONSIDERABLE EXPANSION. SIXTEEN BUILDINGS HAVE BEEN CONSTRUCTED, SIX BUILDINGS ARE STILL UNDER CONSTRUCTION, AND FOUNDATIONS HAVE BEEN LAID FOR FIVE MORE BUILDINGS, MAKING IT CONSIDERABLY LARGER THAN KNOWN BORDER GUARDS INSTALLATION. APPROXIMATELY 150 VEHICLES OR PIECES OF EQUIPMENT ARE PRESENT ON [REDACTED] THIS INSTALLATION IS DESIGNATED AS VYAZEMSKIY MILITARY BARRACKS. IT IS 73 NAUTICAL MILES NORTHEAST OF DAMANSKIY ISLAND, SCENE OF THE MARCH 1969 CLASH BETWEEN SOVIET AND CHINESE TROOPS.

25X1

PART II. SIGNIFICANT RESULTS

- A. PERISHABLE ITEMS **NONE**
- B. NEW ITEMS

ITM88:

BOU-SFER PROBABLE HF COMMO FAC

25X1

FRM [REDACTED]

CTY: 46 354188N 054888W INT: FC CL. W

URG: 842816

STA: OPR

DES: 1.4 NM SOUTH OF BOU-SFER. THIS DOUBLE-FENCED FACILITY CONTAINS SIX STEEL LATTICE MASTS HOLDING ANTENNAS, FOUR SUPPORT BUILDINGS, AND TWO ENTRANCES INTO A CLIFF WHICH INDICATE THE EXISTENCE OF A POSSIBLE UNDERGROUND INSTALLATION.
 ELC: NONE DISCERNIBLE

IMR [REDACTED]

25X1

ITM88:

DAMANHUR AW RADAR FACILITY

25X1

FRM [REDACTED]

CTY: 46 318188N 036363E INT: GC CL. W

URG: 684886

STA: UCO

DES: 7 NM EAST OF DAMANHUR. THE FACILITY CONSISTS OF TWO UNOCCUPIED RADAR MOUNDS, ONE RADAR MOUND UNDER CONSTRUCTION, AT LEAST TWO VEHICLE REVETMENTS, AND THREE SUPPORT BUILDINGS.
 ELC: NONE DISCERNIBLE

IMR [REDACTED]

25X1

ITM88:

RUMMANAH MILITARY INSTALLATION SE

25X1

FRM [REDACTED]

CTY: 46 385848N 032444E INT: PC HA

W

URG: 488821

STA: OCC

DES: 4.8 NM SE OF RUMMANAH AND 23 NM EAST OF THE SUEZ CANAL IN ISRAELI-OCCUPIED SINAI. THIS ROAD-SERVED SECURED AREA AT THE EDGE OF AN OASIS CONSISTS OF ONE PROBABLE BUILDING AND AT LEAST TEN TENTS. A LOOP ROAD PATTERN PASSES THROUGH AN AREA OF CONSTRUCTION ACTIVITY. THE SAND IN THE CENTER OF THE AREA HAS BEEN STABILIZED BY OIL OR POSSIBLY BY BLACKTOP.
 GFW: NONE DISCERNIBLE

IMR [REDACTED]

25X1

ITM88:

PAVLOGRAD TEST FACILITY SOUTH

25X1

FRM [REDACTED]

CTY: UR 482438N 035593E INT: FC CL. W

W

URG: 892838

STA: OPR

DES: 8.8 NM SE OF PAVLOGRAD AND IMMEDIATELY SE OF THE SOUTHERNMOST HORIZONTAL TEST CELL REPORTED UNDER PAVLOGRAD

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LARGE
REVENTMENT CONTAINING A PROBABLE BUILDING. THE RANGE EXTENDS
APPROXIMATELY 10 NM SE FROM THE FACILITY. THE SMALL SCALE OF
THE PHOTOGRAPHY PRECLUDES A MORE DETAILED READOUT.
GFW:INONE DISCERNIBLE

IMR:

25X1

ITM88

FRM:

BRATSK MICROWAVE FACILITY

25X1

URG:1552828

STA:OPR

DES:8.6 NM SE OF BRATSK. THIS SECURED FACILITY CONTAINS ONE
MICROWAVE TOWER AND ONE SUPPORT BUILDING.

IMR:

25X1

ITM88

FRM:

MOSCOW/VNUKOVY HF COMM FAC

25X1

URG:315052

CTY:UR 552935N837158E INT:FC CL SNW

25X1

SECTION N 82

STA:OPR

DES:6 NM SOUTH OF MOSCOW/VNUKOVY AIRFIELD. THIS SINGLE-FENCED
INSTALLATION CONSISTS OF AN ANTENNA FIELD, ONE CONTROL
BUILDING, AND ONE SUPPORT BUILDING. A SUPPORT AREA CONTAINING
AT LEAST 15 BUILDINGS IS IMMEDIATELY EAST OF THE ANTENNA
FIELD. NUMEROUS FISHBONE ANTENNAS OF UNDETERMINED PATTERNS ARE
OBSERVED.

IMR:

25X1

ITM88

FRM:

ROSTOV MICROWAVE FACILITY

25X1

URG:063812

STA:OPR

DES:3.9 NM WSW OF ROSTOV. THIS FENCED INSTALLATION CONSISTS
OF A MICROWAVE TOWER, A CONTROL BUILDING, AND TWO SUPPORT
BUILDINGS. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES
IDENTIFICATION OF ANTENNA ELEMENTS AND THEIR ORIENTATION.

IMR:

25X1

ITM88

FRM:

YAROSLAVL MICROWAVE FACILITY

25X1

URG:054843

STA:OPR

DES:21.1 NM WNW OF YAROSLAVL. THIS INSTALLATION CONSISTS OF A
MICROWAVE TOWER AND A CONTROL BUILDING. THE SMALL SCALE OF
THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF ANTENNA ELEMENTS
AND THEIR ORIENTATION.

IMR:

25X1

ITM88

FRM:

AKSHIYRAK BORDER SECURITY POST

25X1

URG:632826

STA:OCC

DES:16.5 NM NW OF THE USSR-CHINA BORDER. THIS SECURED
FACILITY CONTAINS ONE BARRACKS, ONE SUPPORT BUILDING, TWO
STORAGE OR SUPPORT BUILDINGS, AND ONE UTILITY SHED. A
SEPARATELY SECURED AREA 1 NM NE CONTAINS THREE BARRACKS, TWO
SUPPORT BUILDINGS, TWO SMALL SHEDS, AND PERIMETER DEFENSES. A
PROBABLE MINING AREA WITH APPROXIMATELY 50 BUILDINGS IS 3 NM
NE OF THE BORDER POST.

IMR:

25X1

ITM88

FRM:

ISHTYK BORDER SECURITY POST

25X1

URG:539889

STA:OCC

DES:14 NM NW OF THE USSR-CHINA BORDER. THIS SECURED FACILITY
CONTAINS ONE BARRACKS, THREE SUPPORT BUILDINGS, ONE VEHICLE
STORAGE SHED, TWO STORAGE BUILDINGS, AND ONE UTILITY SHED.

GE:

25X1

25X1

W

IMR:

ITMB11

FRM:

URG:298834

STA:OCC

DES:38.5 NM NORTH OF THE USSR-CHINA BORDER. THIS SECURED
FACILITY CONTAINS TWO BARRACKS, THREE SUPPORT OR STORAGE
BUILDINGS, AND ONE UTILITY SHED.

GFW: NONE DISCERNIBLE

IMR:

ITMB12

FRM:

URG:443843

STA:OCC

DES:38 NM NORTH OF THE USSR-CHINA BORDER. THIS SECURED
FACILITY WITH PERIMETER DEFENSES CONTAINS THREE BARRACKS AND
THREE SUPPORT BUILDINGS. A SEPARATELY SECURED AREA 1 NM SOUTH
CONTAINS TWO VEHICLE STORAGE SHEDS AND ONE STORAGE BUILDING.

GFW: NONE DISCERNIBLE

IMR:

ITMB13

FRM:

URG:272024

STA:OCC

DES:1,188 METERS 83,658 FEET EAST OF THE USSR-CHINA USSURI
RIVER BORDER AND 8 NM WEST OF NEVSKOYE. THIS INSTALLATION HAS
PERIMETER DEFENSES AND CONSISTS OF ONE BARRACKS, ONE PROBABLE
SUPPORT BUILDING, ONE STORAGE OR SUPPORT BUILDING, AND FOUR
UTILITY SHEDS.

IMR:

ITMB14

FRM:

URG:843832

KARAKOLKA BORDER SECURITY POST

CTY:UR 413818N877213E INT:FC CL SNW

25X1

25X1

NEVSKOYE BORDER SECURITY POST WEST

CTY:UR 454518N133298E INT:FC CL SNW

25X1

25X1

PETRUNKINO ARMY BKS

CTY:UR 572988N866268E INT:FC CL SNW

25X1

25X1

SECTION # 83

STA:OCC

DES:8.5 NM SE OF PETRUNKINO. THIS SECURED AREA CONTAINS ONE
ADMINISTRATION BUILDING, FIVE BARRACKS, ONE PROBABLE MESSHALL,
NINE SUPPORT BUILDINGS, ONE STORAGE BUILDING, A PARADE FIELD,
AND A SMALL-ARMS FIRING RANGE.

IMR:

ITMB15

FRM:

VYAZEMSKIY MILITARY BARRACKS

CTY:UR 473318N134444E INT:FC CL SNW

25X1

25X1

URG:578824

STA:OCC

DES:3.5 NM EAST OF USSR-CHINA USSURI RIVER BORDER, ON THE
NORTHERN EDGE OF VYAZEMSKIY. THIS INSTALLATION CONSISTS OF
ONE PROBABLE ADMINISTRATION BUILDING, FOUR BARRACKS, FOUR
QUONSET-TYPE STORAGE BUILDINGS, ONE QUONSET-TYPE STORAGE
BUILDING UNDER CONSTRUCTION, FIVE FOUNDATIONS FOR PROBABLE
QUONSET-TYPE STORAGE BUILDINGS, TWO SUPPORT BUILDINGS, TWO
PROBABLE FAMILY QUARTERS, ONE PROBABLE VEHICLE MAINTENANCE
BUILDING UNDER CONSTRUCTION, THREE VEHICLE STORAGE BUILDINGS
UNDER CONSTRUCTION, ONE MESSHALL UNDER CONSTRUCTION, THREE
UTILITY BUILDINGS, AND ONE POL STORAGE AREA.

GFW:

150 VEHICLES AND PIECES OF EQUIPMENT APPROXIMATELY

IMR:

25X1

C. CHANGE AND OB ITEMS

ITMB16

FRM:

URG:498885

AL ISKANDARIYAH SHIPYARD AL QABBARI

25X1

CTY:EG 311821N829521E INT:FC CL

W

ST: Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030059-7

2 POSS SS

1 PROB DD

2 POSS LANDING CRAFT

3 VESSELS QIN GRAVING DOCK#

UNIDENTIFIED LARGE VESSEL

15 MAR 78

1 SS

1 PROB DD

1 POSS LANDING CRAFT

3 VESSELS QIN GRAVING DOCK#

2 PROB MERCHANT SHIPS QUNDER CONSTRUCTION ON MARINE RRM

3 SMALL VESSELS QIN MARINE RRM

IMR

25X1

25X1

ITM821

FRM:

URG:421827

STA:OCC

DES:16 NM SSE OF PYONGYANG.

THE SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE REVETTED MISSILE-HOLD BUILDINGS. THE SUPPORT AREA CONSISTS OF THREE BARRACKS AND FIVE SUPPORT BUILDINGS. THERE IS NO VISIBLE CHANGE TO THE PREVIOUSLY REPORTED MISSILE-READY BUILDING OR TO THE EXCAVATIONS FOR MISSILE-READY BUILDINGS.

MIS:

6 PROB LAUNCHERS W3 WITH PROB MISSILES

1 PROB FAN SONG RADAR

IMR:

PYONGYANG SAM SITE B17-2

CTY:KN 384537N1255134E INT:FC CL SNW

25X1

ITM824

FRM:

URG:573829

STA:OCC

DES:1,188 METERS 08.6 NM E EAST OF KWANG-SOL.

THE FACILITY CONSISTS OF 16 BARRACKS, 57 QUARTERS, SIX ADMINISTRATION BUILDINGS, ONE MESSHALL, AND 28 SUPPORT BUILDINGS.

GFW: NONE DISCERNIBLE

IMR:

KWANG-SOL HQ 82 INF REGT - ARMY BKS

CTY:KN 388839N1264248E INT:FC CL W

25X1

ITM825

FRM:

URG:569823

STA:OCC

DES:1 NM ENE OF TOKSAN-DONG.

THE WIDELY SCATTERED FACILITY CONSISTS OF 38 BARRACKS, TWO ADMINISTRATION BUILDINGS, 11 SUPPORT BUILDINGS, FOUR REVETTED WEAPONS POSITIONS WITH REAR TUNNEL ENTRANCES, AND A REVERSE SLOPE TUNNEL ENTRANCE.

GFW: NONE DISCERNIBLE

IMR:

TOKSAN-DONG ARMY BARRACKS NORTHWEST

CTY:KN 388857N1264829E INT:FC CL W

25X1

ITM826

FRM:

URG:616844

STA:OCC

DES:ON THE SOUTHERN EDGE OF WONHYON-DONG.

THE FACILITY CONTAINS TWO SEPARATE AREAS.

AREA A, AT 38-12-38N 126-52-88E, CONSISTS OF 28 BARRACKS AND THREE SUPPORT BUILDINGS.

AREA B, AT 38-12-58N 126-51-28E, CONSISTS OF 22 BARRACKS AND TWO SUPPORT BUILDINGS.

GFW: NONE DISCERNIBLE

IMR:

WONHYON-DONG ARMY BKS - HQ 45TH REGT

CTY:KN 381236N1265151E INT:FC CL W

25X1

ITM827

FRM:

URG:548826

STA:OCC

YANGHAP-DONG REGT HQ A BKS A 5TH NE

CTY:KN 388935N1263558E INT:FC CL W

25X1

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BUILDINGS, ONE AUDITORIUM, EIGHT STORAGE BUILDINGS, AND 13
SUPPORT BUILDINGS.
GFW: NONE DISCERNIBLE.

SECTION # 85.

IMR: [REDACTED] 25X1
ITM821 PAEKPONG TK TNG AREA - HQ5 SW 25X1
FRM: CTY:KN 383523N1272387E INT:FC CL SNW

URG:188818
STA:OCC NAC
GFW:85 MAR 78
4 CANVAS-COVERED PROB ARMORED VEHICLES
11 MAR 78
8 VEHICLES/PIECES OF EQUIPMENT
IMR: [REDACTED] 25X1

ITM821 SANGJOK-TONG ARMY BKS - HQ 5TH AS 25X1
FRM: CTY:KN 382929N1272828E INT:FC CL SNW

URG:895834
STA:OCC NAC
GFW:85 MAR 78
7 VEHICLES
IMR: [REDACTED] 25X1

ITM831 FRUNZE MOTOR VEHICLE ASSEMBLY PLANT 25X1
FRM: CTY:UR 425138N8744835E INT:FC CL W

URG:510015
STA:OPR
DES: THIS RAIL- AND ROAD-SERVED PLANT CONSISTS OF A LARGE ASSEMBLY BUILDING WHICH ALSO HOUSES ADMINISTRATIVE OFFICES, A WORKSHOP, EXTERNALLY COMPLETE, TWO STORAGE BUILDINGS, ONE SUPPORT BUILDING, A LARGE VEHICLE PARK, ONE GANTRY CRANE, ONE SEMI-GANTRY CRANE, AN OPEN STORAGE AREA, AND A POWER SUBSTATION. EXTENSIVE CONSTRUCTION ACTIVITY IS UNDERWAY TO THE SOUTH, SOUTHEAST, AND EAST OF THE FACILITY. THE SOUTHERN AREA CONTAINS ONE FABRICATION BUILDING, ONE LABORATORY OR ADMINISTRATION BUILDING, ONE LARGE EXTERNALLY COMPLETE WORKSHOP, A PUMPHOUSE, AND AT LEAST THREE BUILDING FOUNDATIONS. THE SOUTHEASTERN AREA CONTAINS TWO EXTERNALLY COMPLETE ADMINISTRATION BUILDINGS, A LARGE FABRICATION BUILDING, A WORKSHOP, ONE CHECKOUT BUILDING, TWO VEHICLE STORAGE SHEDS, TWO STORAGE BUILDINGS, THREE SUPPORT BUILDINGS, A VEHICLE PARK, AND TWO BUILDING FOUNDATIONS. THE EASTERN AREA CONTAINS FOUR BUILDING FOUNDATIONS. THE VEHICLE COUNT AT THE VEHICLE ASSEMBLY PLANT REPRESENTS A 85 PERCENT DECREASE SINCE [REDACTED] 25X1

OBJ:
180 VEHICLES

IMR: [REDACTED] 25X1
ITM831 ANTIPINSKOYE SAM TRAINING CENTER 25X1
FRM: CTY:UR 525153N1133648E INT:FC CL SNW

URG:716819
STA:OPR
RMK: CONSTRUCTION ACTIVITY CONTINUES AT LAUNCH SITE 5. LAUNCH SITE 1 IS UNOCCUPIED. LAUNCH SITES 2, 3, 4, AND 5 ARE OCCUPIED. THE TACTICAL LAUNCH POSITION AND SUPPORT AREA B APPEAR TO BE ACTIVE.

IMR: [REDACTED] 25X1
ITM831 CHITA SAM SITE B14-2 25X1
FRM: CTY:UR 515458N1134186E INT:FC CL SNW

25X1

IMR:

FRM:

URG:829821

STA:OCC NAC

IMR:

ITM83:

FRM:

URG:889825

STA:OCC NAC

IMR:

ITM83:

FRM:

URG:248835

STA:OCC NAC

IMR:

ITM83:

FRM:

URG:734825

STA:OCC NAC

IMR:

DOLON SAM SITE A84-2

CTY:UR 583814N8791751E INT:PC HA SNW

25X1

DOLON SAM SITE B38-2

CTY:UR 583648N8785818E INT:FC HA SNW

25X1

DOLON SAM SITE D28-2

CTY:UR 583455N8781158E INT:FC HA SNW

25X1

DROVYANAYA ICBM COMPLEX SAM SITE B14-

CTY:UR 511733N1132138E INT:PC CL SNW

25X1

DZHIZAK SAM SITE A14-2

CTY:UR 488588N8675488E INT:GC CL B

25X1

URG:581828

STA:OCC NAC

RMK: TWO LAUNCH POSITIONS ARE OCCUPIED AND VARIOUS UNIDENTIFIED VEHICLES ARE OBSERVED.

IMR:

25X1

ILI SAM SITE A36-2

CTY:UR 435532N8771183E INT:FC HA W

25X1

URG:499883

STA:OCC NAC

IMR:

25X1

KURGANCHA MRBM COMPLEX SAM SITE B84-2

CTY:UR 394833N8668545E INT:FC CL B

25X1

URG:111841

STA:OCC NAC

IMR:

25X1

KURGANCHA MRBM COMPLEX SAM SITE B16-2

CTY:UR 392732N8668134E INT:FC CL B

25X1

URG:897819

STA:OCC

RMK: AN UNOCCUPIED ALTERNATE SA-2 SITE, DESIGNATED B16-A2, HAS BEEN CONSTRUCTED 0.7 NM WEST OF THIS SITE.

IMR:

25X1

LEPSY SAM SITE A85-2

CTY:UR 461448N8785728E INT:FC CL W

25X1

URG:888815

STA:OCC NAC

IMR:

25X1

MOSKVA SAM SITE C82-1

CTY:UR 561811N8374949E INT:GC CL SNW

25X1

URG:439826

STA:OCC NAC

IMR:

25X1

ITM843

FRM

URG:473885
STA:OCC NAC
IMR

MOSKVA SAM SITE C84-1

CTY:UR 568622NB388118E INT:6C CL SNW

25X1

ITM844

FRM

URG:585825
STA:OCC NAC
IMR

MOSKVA SAM SITE C85-1

CTY:UR 568118NB3881128E INT:6C CL SNW

25X1

ITM845

FRM

URG:245841
STA:OCC NAC
IMR

MOSKVA SAM SITE C87-1

CTY:UR 555532NB382818E INT:6C CL SNW

25X1

ITM846

FRM

URG:516889
STA:UNP

DES:21.5 NM ENE OF MOSCOW.

THE SECURED SA-2 SITE IS OF AN UNDETERMINED CONFIGURATION AND
CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE
AREA, AND THREE REVETTED MISSILE-HOLD POSITIONS.

IMR

MOSKVA SAM SITE C88-2

CTY:UR 554855NB381452E INT:6C CL SNW

25X1

ITM847

FRM

URG:531883
STA:OCC NAC
IMR

MOSKVA SAM SITE C89-1

CTY:UR 554758NB382843E INT:6C CL SNW

25X1

25X1

ITM848

MOSKVA SAM SITE C87-1

25X1

SECTION N 87.

FRM

URG:245824
STA:OCC NAC

IMR

ITM849

FRM

URG:288848
STA:OCC NAC

IMR

MOSKVA SAM SITE C31-1

CTY:UR 568238NB378823E INT:6C CL SNW

25X1

CL SNW

ITM850

FRM

URG:316838
STA:OCC NAC

IMR

MOSKVA SAM SITE C33-1

CTY:UR 568757NB371114E INT:6C CL SNW

25X1

25X1

ITM851

FRM

URG:345818
STA:UNP

DES:22 NM NNW OF MOSCOW.

MOSKVA SAM SITE C34-2

CTY:UR 568615NB372886E INT:6C CL SNW

25X1

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POSITIONS, A REVETTED GUIDANCE AREA, AND AN ACQUISITION RADAR
REVETMENT. NO OTHER STRUCTURES OR BUILDINGS ARE PRESENT.

IMR1

25X1

ITM851 MOSKVA SAM SITE C35-1 25X1
FRM1 CTY:UR 561231N 372348E INT:6C CL. SNW

URG:356828
STA:OCC NAC

IMR1

25X1

ITM851 MOSKVA SAM SITE C36-1 25X1
FRM1 CTY:UR 561231N 373632E INT:6C CL. SNW

URG:397840
STA:OCC NAC

IMR1

25X1

ITM851 MOSKVA SAM SITE E82-1 25X1
FRM1 CTY:UR 562884N 375624E INT:6C CL. SNW

URG:462825
STA:OCC NAC

IMR1

25X1

ITM851 MOSKVA SAM SITE E83-1 25X1
FRM1 CTY:UR 562343N 381119E INT:6C CL. SNW

URG:518858
STA:OCC NAC

IMR1

25X1

ITM851 MOSKVA SAM SITE E84-1 25X1
FRM1 CTY:UR 562884N 382335E INT:6C CL. SNW

URG:543838
STA:OCC NAC

IMR1

25X1

ITM851 MOSKVA SAM SITE E85-1 25X1
FRM1 CTY:UR 561426N 383489E INT:6C CL. SNW

URG:576847

STA:OCC

RMK:A LARGE RECTANGULAR EARTH SCAR IS OBSERVED ON THE WESTERN
SIDE OF THE SITE BETWEEN RIB ROADS 5A AND 6A.

IMR1

25X1

ITM851 MOSKVA SAM SITE E86-1 25X1
FRM1 CTY:UR 560730N 384253E INT:6C CL. SNW

URG:598818
STA:OCC NAC

IMR1

25X1

ITM851 MOSKVA SAM SITE E87-1 25X1
FRM1 CTY:UR 560106N 385152E INT:6C CL. SNW

URG:356822
STA:OCC NAC

IMR1

25X1

SECTION # 88

25X1

25X1

URG:631038
STA:OCC NAC
IMR:

25X1

ITM86:

MOSKVA SAM SITE E33-1
CTY:UR 554455N038534E INT:SC CL. SNW 25X1FRM:
URG:628829
STA:OCC NAC
IMR:

25X1

ITM86:

MOSKVA SAM SITE E33-1
CTY:UR 562812N036488E INT:SC CL. SNW 25X1FRM:
URG:244848
STA:OCC NAC
IMR:

25X1

ITM863:

MOSKVA SAM SITE E34-1
CTY:UR 562423N037882E INT:SC CL. SNW 25X1FRM:
URG:285818
STA:OCC NAC
IMR:

25X1

ITM864:

MOSKVA SAM SITE E34-3
CTY:UR 562529N036585E INT:SC CL. SNW 25X1FRM:
URG:288828
STA:OCC NAC
IMR:

25X1

ITM865:

MOSKVA SAM SITE E35-1
CTY:UR 562638N037128E INT:SC CL. SNW 25X1FRM:
URG:321022
STA:OCC NAC
IMR:

25X1

ITM866:

OLOVYANNAYA ICBM CPLX SAM SITE B58-2
CTY:UR 510257N116283E INT:SC CL. SNW 25X1FRM:
URG:188845
STA:OCC NAC
IMR:

25X1

ITM867:

OLOVYANNAYA SAM SITE B17-2
CTY:UR 594555N115413E INT:SC CL. SNW 25X1FRM:
URG:329839
STA:OCC NAC
IMR:

25X1

ITM868:

OLOVYANNAYA SAM SITE C53-2
CTY:UR 511927N115532E INT:FC CL. SNW 25X1FRM:
URG:281851
STA:OCC NAC
IMR:

25X1

ITM869:

OREKHOVO ZUYEVO SAM TRAINING FACILITY
CTY:UR 555428N039394E INT:FC CL. SNW 25X1FRM:
URG:146824
STA:OCC NAC
IMR:

25X1

ITM871:

RYBINSK SAM SITE A13-2
CTY:UR 575825N039001E INT:SC CL. SNW 25X1FRM:
URG:887818
STA:OCC
RMK: A SEPARATELY SECURED, REVETTED BUILDING IS OBSERVED IN THE
NORTHERN CORNER OF THE SECURED SITE AREA.

25X1

ITM871	URG:581848 STA:OCC NAC IMR:	RYBINSK SAM SITE B23-2 CTY:UR 575338N038322E INT:SC CL SNW	25X1
ITM872	URG:581848 STA:OCC NAC IMR:	RYBINSK SAM SITE B29-2 CTY:UR 588648N038254E INT:SC CL SNW	25X1
SECTION N 89			
	URG:562826 STA:OCC RMK: A MISSILE-READY BUILDING HAS BEEN CONSTRUCTED AT ONE LAUNCH POSITION. ALL LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED.		
ITM873	URG:651836 STA:OCC NAC IMR:	SVOBODNYY ICBM COMPLEX SAM SITE B81-2 CTY:UR 528713N1281322E INT:FC CL SNW	25X1
ITM874	URG:669825 STA:OCC NAC IMR:	SVOBODNYY ICBM COMPLEX SAM SITE B89-2 CTY:UR 515352N1284443E INT:FC CL SNW	25X1
ITM875	URG:656817 STA:OCC NAC IMR:	UKRAINA SAM SITE B88-2 CTY:UR 511837N1285131E INT:FC CL SNW	25X1
ITM876	URG:682852 STA:OCC NAC IMR:	UKRAINA SAM SITE B15-2 CTY:UR 585453N1284443E INT:FC CL SNW	25X1
ITM877	URG:655848 STA:OCC RMK: TWO REVETTED BUILDINGS ARE OBSERVED ADJACENT TO AND JUST OUTSIDE THE SECURITY FENCE.	UKRAINA SAM SITE B23-2 CTY:UR 588749N1281434E INT:FC CL SNW	25X1
ITM878	URG:638812 STA:OCC NAC IMR:	UKRAINA SAM SITE B25-3 CTY:UR 585948N1288748E INT:FC CL SNW	25X1
ITM879	URG:848833 STA:OCC NAC IMR:	UKRAINA SAM SITE B36-2 CTY:UR 512811N1282982E INT:FC CL SNW	25X1
ITM880	URG:491824 STA:OCC NAC IMR:	ULAN-UDE SAM SITE B13-2 CTY:UR 514315N1575348E INT:SC CL W	25X1

25X1

ITM881 FRM: ULAAN-UDE SAM SITE B24-2 25X1
 URG:491824 CTY:UR 514323N1072246E INT:GC CL W
 STA:OCC
 RMK:AN ON-SITE SUPPORT FACILITY IS IMMEDIATELY ADJACENT TO THE SITE AND CONTAINS TWO CIRCULAR DRIVE-THROUGH REVETMENTS, AND TWO LARGE AND AT LEAST FOUR SMALLER SUPPORT BUILDINGS.
 IMR: 25X1

ITM882 FRM: ULAAN-UDE SAM SITE C81-2 25X1
 URG:438831 CTY:UR 520952N1073988E INT:GC CL W
 STA:OCC NAC
 IMR: 25X1

ITM883 FRM: ULAAN-UDE SAM SITE C88-2 25X1
 URG:389889 CTY:UR 515688N1081233E INT:GC CL W
 STA:OCC NAC
 IMR: 25X1

ITM884 FRM: USH-TOBE SAM SITE B19-2 25X1
 URG:385843 CTY:UR 445981N0775635E INT:GC CL W
 STA:OCC NAC
 IMR: 25X1

ITM885 FRM: USH-TOBE SAM SITE D06-2 25X1

SECTION # 18

FRM: CTY:UR 453488N0783258E INT:FC CL W 25X1
 URG:168844
 STA:OCC NAC
 IMR: 25X1

ITM886 FRM: VLADIVOSTOK SAM SITE D25-2 25X1
 URG:135831 CTY:UR 424958N1311718E INT:PC HA W
 STA:OCC NAC
 IMR: 25X1

ITM887 FRM: Vologda SAM COMPLEX B15-5 25X1
 URG:268822 CTY:UR 590438N8488682E INT:GC CL SNW
 STA:OCC
 RMK:ALL 18 LAUNCH POSITIONS ARE OCCUPIED BY LAUNCHERS. A MISSILE IS OBSERVED AT LAUNCH POSITION A4. MISSILE SHELTERS ARE OBSERVED AT LAUNCH POSITIONS A5 AND A6. ALL LAUNCH POSITIONS OF SITE B, AND LAUNCH POSITIONS C2, C3, C4, AND C5. MISSILE DOLLIES ARE OBSERVED AT LAUNCH POSITIONS A1, A2, A3, AND C6. THE SITE CONTROL CENTERS AT LAUNCH SITES B AND C ARE COMPLETE. THE CONTROL CENTER AT SITE A IS STILL UNDER CONSTRUCTION. A LARGE BUILDING IS UNDER CONSTRUCTION IN THE SUPPORT FACILITY. ALL THREE RADAR MOUNDS IN THE TRACKING AND GUIDANCE FACILITY ARE OCCUPIED.
 MIS:
 18 MISSILE LAUNCHERS
 1 SAM MISSILE
 4 MISSILE DOLLIES
 IMR: 25X1

ITM888 FRM: YAROSLAVL SAM SITE B15-2 25X1
 URG:279827 CTY:UR 573454N851641E INT:GC CL SNW
 STA:OCC NAC
 IMR: 25X1

FRM: URG:449811 STA:OCC NAC IMR:

CTY:UR 572384N 394242E INT:GC CL W

25X1

ITM891 YAROSLAVL SAM SITE B38-2 25X1
FRM: CTY:UR 574053N 393313E INT:GC CL SNW

URG:156816 STA:OCC NAC IMR:

25X1

ITM891 DOLON SAM SUPPORT FACILITY 25X1
FRM: CTY:UR 583710N 791358E INT:FC HA SNW

URG:844824 STA:OPR NAC IMR:

25X1

RMK:SEVERAL VEHICLES OR PIECES OF EQUIPMENT ARE OBSERVED
THROUGHOUT THE FACILITY.ITM891 KHADABULAK SAM SUPPORT FACILITY 25X1
FRM: CTY:UR 584358N 1168858E INT:GC CL SNW

25X1

URG:1239889 STA:OPR NAC IMR:

25X1

RMK:THE UKRAINA REVETMENT IS OCCUPIED.

ITM891 KURGANCHA SAM SUPPORT FACILITY 25X1
FRM: CTY:UR 394884N 668524E INT:FC CL B

25X1

URG:111842 STA:OPR NAC IMR:

B

ITM894 MOSKVA SAM STORAGE SITE 1 25X1
FRM: CTY:UR 555945N 382838E INT:GC CL SNW

25X1

URG:533818 STA:OPR NAC IMR:

25X1

ITM895 MOSKVA SAM STORAGE SITE 6 25X1
FRM: CTY:UR 555125N 365238E INT:GC CL SNW

25X1

URG:251832 STA:OPR NAC

SECTION # 11

ITM896 MOSKVA SAM STORAGE SITE 7 25X1
FRM: CTY:UR 568719N 372849E INT:GC CL SNW

25X1

URG:373815 STA:OPR NAC IMR:

25X1

ITM897 MOSKVA SA-3 SAM ASSEMBLY FACILITY 25X1
FRM: CTY:UR 562238N 373322E INT:GC CL SNW

25X1

URG:389849 STA:OPR

25X1

DES:37.2 NM NNW OF MOSCOW.

THE SECURED SA-3 ASSEMBLY FACILITY CONSISTS OF A LARGE,
REVETTED STORAGE BUILDING, A DRIVE-THROUGH CHECKOUT BUILDING,
FOUR OTHER LARGE BUILDINGS, AND SEVERAL SMALLER STRUCTURES

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ITM098 RYBINSK SAM SUPPORT FACILITY 25X1
 FRM: CTY:UR 58°24'7N 38°43'36E INT:GC CL SNW

URG:611849

STA:OPR NAC

RMK:THE UKRAINA REVETMENT IS OCCUPIED.

IMR1

25X1

ITM099 TYURATAM MSL TEST CTR SAM SUPPORT FAC 25X1
 FRM: CTY:UR 45°53'39N 63°25'57E INT:GC CL W

URG:364828

STA:OPR NAC

IMR1

25X1

ITM100 UKRAINA SAM SUPPORT FACILITY 25X1
 FRM: CTY:UR 51°42'0N 128°2'31E INT:GC CL SNW

URG:678835

STA:OPR NAC

IMR1

25X1

ITM101 ULAN-UDE SAM SUPPORT FACILITY 25X1
 FRM: CTY:UR 51°47'35N 107°39'48E INT:GC CL W

URG:249883

STA:OPR NAC

IMR1

25X1

ITM102 VLADIVOSTOK SAM SUPPORT FACILITY 5 25X1
 FRM: CTY:UR 42°49'52N 131°17'27E INT:PC HA W

URG:134831

STA:OPR NAC

IMR1

25X1

ITM103 YAROSLAVL SAM SUPPORT FACILITY 25X1
 FRM: CTY:UR 57°32'51N 39°58'15E INT:GC CL SNW

URG:288819

STA:OPR NAC

IMR1

25X1

D. BONUS ITEMS. NONE

E. DAMAGE ASSESSMENT. NONE

PART III. OTHER RESULTS

A. ADDITIONAL ITEMS

A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT POSSIBILITIES AT THE REPORTED TARGET.

ITM104 AL ISKANDARIYAH MSL STOR FAC SHIPBORNE 25X1
 FRM: CTY:EG 31°09'43N 29°51'38E INT:FC CL W

URG:489848

STA:OCC NAC

MIS:NONE DISCERNIBLE

IMR1

25X1

25X1

GFW: NONE DISCERNIBLE

IMR:

25X1

ITM18

FRM:

ZSCHACHENMUHLE /A/ U/I INSTALLATION 93 25X1
CTY: 8C 58386N 113287E INT: FC CL SNW

URG: 546832

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

25X1

ITM18

FRM:

SINMAK SAM SITE A29-2 25X1
CTY: KN 382621N 126553E INT: PC CL SNW

URG: 483822

STA: UKN NAC

RMK: THE LAUNCH POSITIONS AND GUIDANCE AREA ARE SNOW COVERED.

IMR:

25X1

ITM18

FRM:

CHANGDO-RI ARMY BARRACKS NORTHEAST 25X1
CTY: KN 383138N 1274219E INT: FC CL SNW

URG: 189842

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

25X1

ITM18

FRM:

CHANGDO-RI HQ 6 INF REST - ARMY BKS N 25X1
CTY: KN 383245N 1274837E INT: FC CL SNW

URG: 576818

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

25X1

ITM11

FRM:

CHUKCHON-NI BARRACKS - STORAGE AREA SW 25X1
CTY: KN 413838N 1278631E INT: PC CL SNW

URG: 486818

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

25X1

ITM11

FRM:

CHUYON-NI ARMY BKS - STORAGE AREA 25X1
CTY: KN 383628N 1263428E INT: FC CL SNW

URG: 261841

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

25X1

ITM11

FRM:

HAJU-RI ARMY BARRACKS NORTH-NORTHWEST 25X1
CTY: KN 382988N 1271457E INT: PC CL SNW

URG: 878828

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

25X1

ITM11

FRM:

HWACHON-NI HQ 55 INF REST - BKS AREA 25X1
CTY: KN 384438N 1274828E INT: PC CL SNW

URG: 218821

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

25X1

ITM11

FRM:

HWANGJU ARMY BARRACKS SOUTH 25X1
CTY: KN 383538N 1254688E INT: FC CL SNW

URG: 868829

STA: OCC NAC

GFW: NONE DISCERNIBLE

IMR:

25X1

FRM

URG:343834

STA:OCC NAC

GFW:None Discernible

IMR:

CTY:KN 382816N1265232E INT:FC CL. SNB

ITM11

FRM

URG:093826

STA:OCC NAC

GFW:None Discernible

IMR:

KANDUN-NI ARMY BARRACKS

CTY:KN 382832N1271981E INT:FC CL. SNW

25X1

ITM18

KODUN-GORI ARMY BKS - STORAGE

25X1

SECTION # 13

FRM:

URG:098858

STA:OCC NAC

GFW:None Discernible

IMR:

CTY:KN 390632N1255589E INT:FC CL. W 25X1

ITM19

FRM:

KUUM-NI ARMY BARRACKS NORTH

CTY:KN 383140N1255017E INT:FC

CL. B

25X1

URG:078853

STA:OCC NAC

GFW:None Discernible

IMR:

25X1

ITM120

FRM:

MASAN-NI ARMY BKS N

CTY:KN 383002N1255232E INT:FC

CL. B

25X1

URG:0888846

STA:OCC NAC

GFW:None Discernible

IMR:

25X1

ITM121

FRM:

OGYE-RI ARMY BKS A STOR AREA S

CTY:KN 390505N1273422E INT:FC

CL. SNW

25X1

URG:156847

STA:OCC NAC

GFW:None Discernible

IMR:

25X1

ITM121

FRM:

POMBUNG-NI ARMY BARRACKS

CTY:KN 383124N1271615E INT:FC

CL. SNW

25X1

URG:082842

STA:OCC NAC

GFW:None Discernible

IMR:

25X1

ITM123

FRM:

SAMPO ARMY BARRACKS

CTY:KN 383841N1271988E INT:FC

CL. SNW

25X1

URG:091838

STA:OCC NAC

GFW:None Discernible

IMR:

25X1

ITM124

FRM:

SARIWON ARMY BKS - STOR AREA NNE

CTY:KN 383158N1254612E INT:PC

CL. B

25X1

URG:

GFW: NONE DISCERNIBLE

IMR:

25X1

ITM125

FRM:

URG:861834

STA:OCC NAC

GFW: NONE DISCERNIBLE

IMR:

SARIWON MIL BKS AREA NNW

CTY:KN 383650N1254425E INT:PC CL

25X1

B

ITM126

FRM:

URG:276843

STA:OCC NAC

GFW: NONE DISCERNIBLE

IMR:

SIJONG-NODONGJAGU MIL AREA SOUTH

CTY:KN 398438N1253825E INT:FC CL

25X1

W

ITM127

FRM:

URG:188889

STA:OCC NAC

GFW: NONE DISCERNIBLE

IMR:

SINANSANG-NI ARMY BARRACKS

CTY:KN 383418N1274120E INT:FC CL SNW

25X1

ITM128

FRM:

URG:864842

STA:OCC NAC

GFW: NONE DISCERNIBLE

IMR:

SIRUME ARMY BARRACKS

CTY:KN 383818N1254525E INT:FC CL

25X1

B

ITM129

FRM:

CHANGDO-RI ARMY BKS - HQ 2ND INF DIV

CTY:KN 383826N1274817E INT:FC CL SNW

25X1

SECTION N 14

URG:181835

STA:OCC NAC

GFW: NONE DISCERNIBLE

IMR:

25X1

ITM130

FRM:

URG:617842

STA:OCC NAC

GFW: NONE DISCERNIBLE

IMR:

25X1

W

ITM131

FRM:

URG:864844

STA:OCC NAC

GFW: NONE DISCERNIBLE

IMR:

25X1

B

SARIWON HQ 27 MTZ INF DIV

CTY:KN 382953N1254680E INT:FC CL

25X1

B

ITM132

FRM:

URG:877827

STA:OCC NAC

GFW: NONE DISCERNIBLE

IMR:

25X1

HWANG-CHON ARMY SUPPLY DEPOT

CTY:KN 391828N1254823E INT:PC CL SDW

25X1

B

ITM133

ICHON ARMY ORDNANCE DEPOT

25X1

STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

25X1

ITM134

KOSAN ARMY SUPPLY DEPOT

25X1

FRM:

CTY:KN 385128N127254E INT:PC CL SNW

URG:122815

STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

25X1

ITM135

SUAN MIL BKS - STORAGE AREA

25X1

FRM:

CTY:KN 384128N1262815E INT:FC CL B

URG:281818

STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

25X1

ITM136

YOULMOK ARMY SUPPLY DEPOT

25X1

FRM:

CTY:KN 383637N1263633E INT:PC CL SNB

URG:269831

STA:OCC NAC

GFW:NONE DISCERNIBLE

IMR:

25X1

ITM137

RAMENSKOYE HF COMMUNICATIONS FACILITY

25X1

FRM:

CTY:UR 553128N038035E INT:FC CL SNW

URG:477811

STA:OPR NAC

IMR:

25X1

ITM138

CHITA SAM SITE B22-2

25X1

FRM:

CTY:UR 521245N1133242E INT:PC HA SNW

URG:737834

STA:UKN NAC

IMR:

25X1

ITM139

DOLON SAM SITE B22-2

25X1

FRM:

CTY:UR 582248N0790153E INT:FC HA SNW

URG:679889

STA:UNP NAC

IMR:

25X1

ITM140

DOLON SAM SITE C27-2

25X1

FRM:

CTY:UR 582648N0783348E INT:FC HA SNW

URG:163832

STA:UNP NAC

IMR:

25X1

ITM141

KAMENSK-SHAKHTINSKIY SAM SITE A19-2

25X1

FRM:

CTY:UR 481838N0481438E INT:PP HC SHB

URG:488818

STA:UKN NAC

25X1

SECTION N 15

IMR:

25X1

ITM142

LEPSY SAM SITE C21-2

25X1

FRM:

CTY:UR 455218N0784488E INT:FC CL W

URG:121848

STA:UNP NAC

IMR:

25X1

ITM143

MOSKVA SAM SITE E82-3

25X1

FRM:

CTY:UR 562746N0375558E INT:GC CL SNW

URG:461825

STI

ITM144 MOSKVA SAM SITE B87-3 25X1
 FRM: CTY:UR 568820N838518E INT:GC CL SNW
 URG:628819
 STA:UNP NAC

IMR: 25X1

ITM145 OLOVYANNAYA ICBM CPLX SAM SITE B88A-2 25X1
 FRM: CTY:UR 518317N1162115E INT:GC CL SNW
 URG:186844
 STA:UNP NAC

IMR: 25X1

ITM146 OREKHOVO-ZUYEVO SAM SITE B89-3 25X1
 FRM: CTY:UR 558916N8392247E INT:GC CL SNW
 URG:895847
 STA:UNP NAC

IMR: 25X1

ITM147 RYAZAN SAM SITE B14-2 25X1
 FRM: CTY:UR 502658N8488855E INT:GC CL SNW
 URG:188834
 STA:UNP NAC

IMR: 25X1

ITM148 UKRAINA SAM SITE B15A-2 25X1
 FRM: CTY:UR 585510N1284828E INT:FC CL SNW
 URG:672858
 STA:UNP NAC

IMR: 25X1

ITM149 ULAN-UDE SAM SITE A35-2 25X1
 FRM: CTY:UR 515448N1073328E INT:GC CL W
 URG:458815
 STA:UNP NAC
 RMK:ONLY FOUR LAUNCH POSITIONS ARE OBSERVED. ONE OF WHICH
 APPEARS TO BE COVERED. THE SITE APPEARS TO BE USED AS A
 STORAGE AREA.

IMR: 25X1

ITM150 USH-TOBE SAM SITE A82-2 25X1
 FRM: CTY:UR 452255N8788228E INT:FC CL W
 URG:281887
 STA:UNP NAC

IMR: 25X1

ITM151 VLADIVOSTOK SAM SITE A22-3 25X1
 FRM: CTY:UR 425854N1314888E INT:PC HA W
 URG:834829
 STA:UKN NAC

IMR: 25X1

ITM152 VLADIVOSTOK SAM SITE A23-2 25X1
 FRM: CTY:UR 438815N1314748E INT:PC HA W
 URG:834822
 STA:UKN NAC

IMR: 25X1

ITM153 VLADIVOSTOK SAM SITE B29-2 25X1
 FRM: CTY:UR 438848N1313788E INT:PC HA SNW
 URG:687838
 STA:UNP NAC

IMR: 25X1

B. IDENTIFICATION ONLY

ITM154 DOLON SAM SITE A15-2 25X1
 FRM: Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030059-7 CL HA SNW

ITM15

SEVERODVINSK SAM SITE B22-2

25X1

FRM

CTY:UR 644519N#395857E INT:PC HA SNB

25X1

IMR

SECTION N 16

ITM15

SEVERODVINSK SAM SITE B22-3

25X1

FRM

CTY:UR 644519N#395857E INT:PC HA SNB

25X1

IMR

ITM15

USSURIYSK SAM SITE B18-2

25X1

FRM

CTY:UR 433548N1315853E INT:PC HA OLB

25X1

IMR

ITM15

VLADIVOSTOK SAM SITE A16-3

25X1

FRM

CTY:UR 430838N1315550E INT:PC HA OLB

25X1

IMR

ITM15

VLADIVOSTOK SAM SITE A19-2

25X1

FRM

CTY:UR 425858N1315815E INT:PC HA OLB

25X1

IMR

ITM16

VLADIVOSTOK SAM SITE A19-3

25X1

FRM

CTY:UR 425828N1315449E INT:PC HA W

25X1

IMR

ITM16

VLADIVOSTOK SAM SITE A31-3

25X1

FRM

CTY:UR 431858N1314688E INT:PC HA SNW

25X1

IMR

ITM16

VLADIVOSTOK SAM SITE B 23-2

25X1

FRM

CTY:UR 425748N1314530E INT:PC HA W

25X1

IMR

ITM16

VLADIVOSTOK SAM SITE B26A-3

25X1

FRM

CTY:UR 43#118N1312948E INT:PP SC HAB

25X1

IMR

ITM16

VLADIVOSTOK SAM SITE B26-3

25X1

FRM

CTY:UR 43#227N1313381E INT:PP SC HAW

25X1

IMR

ITM16

VLADIVOSTOK SAM SITE B36-3

25X1

FRM

CTY:UR 43#128N1315138E INT:PP SC HAP

25X1

IMR

ITM16

CHITA SAM SUPPORT FACILITY

25X1

FRM

CTY:UR 52#429N1133189E INT:PC HA SNW

25X1

IMR

ITM16

SEVERODVINSK SAM SUPPORT FACILITY 2

25X1

FRM

CTY:UR 644528N#395818E INT:PC HA SNB

25X1

IMR

ITM16

VLADIVOSTOK SAM SUPPORT FACILITY 1

25X1

FRM

CTY:UR 43#118N1314728E INT:PC HA W

25X1

IMR

ITM16

VLADIVOSTOK SAM SUPPORT FACILITY 4

25X1

FRM

CTY:UR 431128N1313848E INT:PP HA SCP

25X1

EOM